



National Weather Service

Storm Data and Unusual Weather Phenomena



December 2005

Location	Date	Time	Path	Path	Number of		Estimated		Character of Storm
		Local/ Standard	Length (Miles)	Width (Yards)	Killed	Injured	Property	Crops	

MINNESOTA, Central and South Central

MNZ049>050-052>053- Stearns - Benton - Isanti - Chisago - Wright - Washington - Mcleod - Sibley - Carver - Scott - Dakota - Le Sueur - Goodhue
059-063-066>070-076-078- - Blue Earth - Steele - Faribault - Freeborn
083-085-092>093

13	2000CST	0	0	Heavy Snow
14	2000CST			

A storm system located over Eastern North Dakota and Northwestern Minnesota during the late evening hours on the 13th, moved over Central Minnesota by the afternoon on the 14th, and exited into West Central Wisconsin by the early morning hours on the 15th. Much of the 6 to 8 inch snowfall occurred roughly East of a line from Foley to Winsted, to Henderson, to Mankato, to Winnebago, and south of a line approximately from Foley to Rush City. The largest storm total was 9.2 inches reported at Winsted in Mcleod County.

MNZ041>045-047>055- Douglas - Todd - Morrison - Mille Lacs - Kanabec - Stevens - Pope - Stearns - Benton - Sherburne - Isanti - Chisago - Lac
057>061-063-066-068- Qui Parle - Swift - Kandiyohi - Meeker - Wright - Hennepin - Anoka - Washington - Mcleod - Carver - Redwood - Brown
073>074

29	1900CST	0	0	Heavy Snow
30	1500CST			

A surface low pressure system across Southeast South Dakota late on the evening of the 29th, moved to southern Minnesota by late on the morning of the 30th. It then marched into West Central Wisconsin during the evening hours of the 30th. A large swath of snowfall in the 6 to 8 inch range, fell approximately north of a line from Madison to Redwood Falls, to Glencoe, to Chanhassen, to Andover, to Woodbury. Some of the heaviest snowfall occurred West of a Granite Falls to Willmar line, where reports of between 8 and 11 inches were recorded. In Willmar, several vehicles were reported in the ditch, a semi-truck rolled onto its side, along with minor automotive crashes during the course of the storm, as reported by the Willmar West Central Tribune.